

Emerson Process Management Romania SRL
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ROMANIA

Please email your orders to: Romania.Sales@Emerson.com

Detailed Item Summary

Cust Line	Item	Qty	Units	Description
	1	1	Each	FLM-MICS:FLEXIM QUOTE ONLY Transmitter DE6-F601CP-NNNNN-2PG3-MR.CS2.BO2 FLUXUS F601 [F] FLUXUS for the measurement of: liquids [601] Type: 601 [GP] General purpose [NN] No explosion protection [N] Non-intrinsically safe [NN] No additional certificate [2] Measuring channels: 2 [PG] Housing: polyamide glass [3] Power supply: 10.515 V DC [MR] Modbus RTU Outputs [CS2] 2 x current output, switchable, active/passive, 420 mA [BO2] 2 x binary output (optorelay) status, pulse 1.1 Operating instruction Operating instruction FLUXUS F601 English and electronic operating instructions in different languages on USB stick 1.2 Carrying case Transport case for FLUXUS F/G601 dimensions: 486 x 392 x 192 mm 1.3 Transmitter-Fixation Pipe mounting fixture QuickFix for x60x 1.4 Powersupply units Charging and power supply unit FLUXUS x601.2 100230 V AC, 50/60 Hz, without mains cable 1.5 Power cable Mains cable for charging and power supply unit (Europe) 1.6 Data transmission kit for x60x 1.7 Measuring tape Measuring tape Measuring tape Measuring tape Measuring tape FLEXIM, length: 3 m scale: meter, inch, foot 1.8 Supplements Modbus x0x LX de/en/fr 1.9 Output adapter A05 A05 -signal output adapter for x601.2 1.11 Wall thickness probe Wall thickness probe Wall thickness probe Wall thickness probe for F/G601, 20+200 °C, short-term max. +500 °C, integrated transducer detection and automatic activation of the measurement, incl. connection cable 1.5 m
	2	1	Each	FLM-MICS:FLEXIM QUOTE ONLY Clamp-On Transducer TRD-FSM-NNNN-NNNL-004 Preferred version: portable, M CDM1NZ7 Transducer calibration with aperture calibration 6 measuring points, including calibration certificate (factory calibration, no accredited report) [F] For the measurement of: liquids

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Cust Line	Item	Qty	Units	Description
				[S] Typ: Shear wave
				[M] Transducer frequency M – 1 MHz
				Inner pipe diameter (recommended): 1001000 mm
				inner pipe diameter (extended): 503400 mm
				[N] Temperature range: -40…+130 °C
				[NN] No explosion protection
				[NN] No additional certificate
				[NL] Connection system: LEMO-3B connector
				[004] Cable length: 4 m
				2.1 Coupling compound
				Coupling compound: -30+130 °C, FLEXIM,
				tube 100 ml
		1	Each	FLM-MICS:FLEXIM QUOTE ONLY
	3			Fixation
				MOU-FSM-DS-C0550
				[FS] Fastening shoes
				For transducer frequency M – 1 MHz
				[D] Measurement arrangement: diagonal or reflection
				[S] Small size
				[C] Fixation: ball chains
				[0550] Outer pipe diameter: 10550 mm

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International Trade Compliance

The present quotation, the acceptance of an order under this quotation and the fulfilment of any contractual obligations as a consequence of the quotation, are subject to all current applicable import, export control and sanctions laws, regulations, orders and requirements, including those of the United States where applicable. However, such laws and regulations may be amended from time to time including during the processing of an order. If Emerson (The Company - see Header Company on this Proposal) should fail to receive any necessary or advisable licenses, authorizations or approvals, even arising from inaction by any relevant government authority, or if any such licenses, authorizations or approvals are denied or revoked, or if there is a change in any applicable laws, regulations, orders or requirements that would prohibit the Company from fulfilling any order, or would in the reasonable judgement of the Company otherwise expose the Company to a risk of liability under such laws, regulations, orders or requirements if it fulfilled the order, the Company shall be relieved without penalty of all obligations with respect to any order resulting from this quotation.

Russia

- 1. The Buyer shall not sell, export or re-export, directly or indirectly, to any natural or legal person, entity or body in Russia or for use in Russia any Goods supplied by the Seller including those falling under the scope4 of Article 12g of the Regulation 833/2014 of 31 July 2014.
- 2. The Buyer shall undertake its best efforts to ensure that the purpose of article 1 is not frustrated by any third parties further down the commercial (sales) chain, including by possible resellers.
- 3. The Buyer shall set up and maintain an adequate monitoring mechanism to detect conduct by any third parties further down the commercial chain, including by possible resellers, that would frustrate the purpose of article 1.
- 4. The Buyer shall immediately inform the Seller about any problems in applying provisions of articles 1-3, including any relevant activities by third parties that could frustrate the purpose of article 1. The Buyer shall make available tothe Seller information reasonably required to assess Buyer's compliance with the obligations under articles 1-3 within two (2) weeks following Seller's request.
- 5. Any violation of articles 1-3 shall constitute a material breach of an essential element of the contract to be entered into between the parties for the sale of goods under this quotation / proposal (the "Contract"), and the Seller shall be entitled to seek appropriate remedies, including, but not limited to: (i) termination of the Contract; and (ii) a penalty of 5% of the price of Goods sold, exported or re-exported in violation of article 1 or total value of the Contract.

Product Material Compliance

For orders destined for installation in the European Union, some products on this order may be considered out of scope from European Directive 2011/65/EC. For more information on EU RoHS, EU REACH, and other laws which regulate product material content, please refer to https://www.emerson.com/compliance for up-to-date product information.

Terms & Conditions

This quote is offered subject to the terms and conditions agreement between the parties. If no agreement exists, then this quote shall be subject to Emerson Process Management's terms and conditions of sale, a copy of which can be found at the following website: Romania General TC Romania (English)

Data Protection/Protectia datelor

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Material Selection

Emerson Process Management provides a variety of products with various options and configurations including materials of construction that can be expected to perform well in a wide range of applications. The product information presented is intended as a guide for the purchaser to make an appropriate selection for the application. It is the purchaser's sole responsibility to make a careful analysis of all process parameters (such as all chemical components, temperature, pressure, flow rate, contaminants, etc.), when specifying materials and options and for the particular application. Emerson Process Management is not in a position to evaluate or guarantee the compatibility of the process fluid or other process parameters with the materials and options selected.